XP-002097328

1/1 - (C) WPI / DERWENT AN - 92-055165 ç30!

AP - SU88 393984 880317 PR - SU88 393984 880317

TI - Hollow organ anastomosis - by inserting smaller dia magnet, with drain tube, in bile duct section, and juxtaposing magnets

IW - HOLLOW ORGAN ANASTOMOSIS INSERT SMALLER DIAMETER MAGNET DRAIN TUBE BILE DUCT SECTION JUXTAPOSE MAGNET

IN - BARYBIN A S; KOZLOV V A; LAGUNOV M V

PA - (SVMD) SVERD MED INST

PN - SU1635966 A 910323 DW9207 000pp

ORD - 1991-03-23 IC - A61B17/00

FS - GMPI

DC - P31

- AB SU1635966 According to the proposed method, magnet (1) of larger dia. is swallowed by the patient before the operation. Magnet (2) of smaller dia. is equipped with central guiding drain tube (3) is inserted into the section of bile ducts, and is secured around tube (3) with sutures.
 - Magnet (1) is placed on the site of the intended anastomosis. Auxiliary thread, connected with tube (3), is passed with a needle through the intestinal wall, into the magnet (1) opening, and pricked out on the side of the anastomosis. While pulling the thread, drain tube (3) is passed into the magnet (1) opening, and magnets (1,2) are juxtaposed.

- (The to)